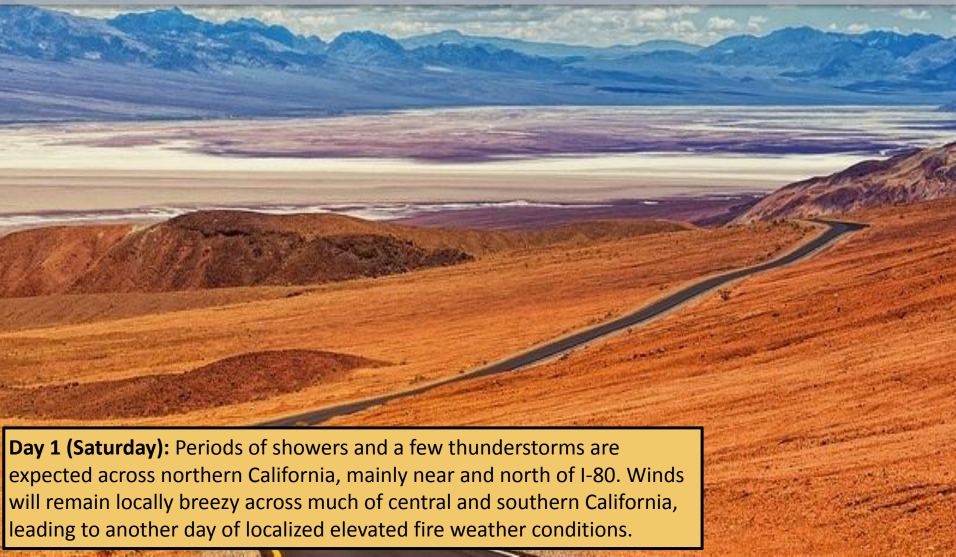


Regional Operations Center

Western Region

Saturday, June 4

9:00 AM PDT



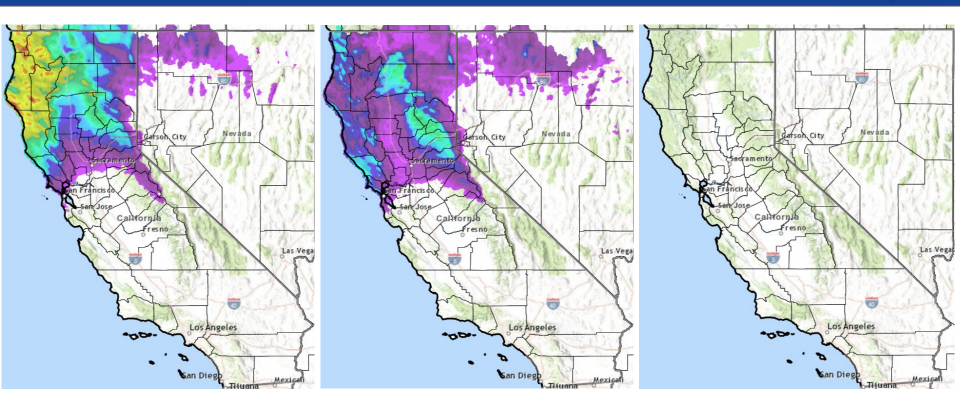
# **Weather Risk Outlook**

	Sat, Jun 4	Sun, Jun 5	Mon, Jun 6	Tue, Jun 7	Wed, Jun 8	Thu, Ju	n 9 Fri, Jun 10
Fire Weather  Low RH / Wind /  Dry T-Storms	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland Southe	Solithern
<b>Thunderstorms</b> Wind / Hail / Tornadoes		Inland					
Heat	Southern	Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland Southe	
Cold							
River Flooding							
Wind	All Regions	Inland/ Southern	Inland/ Southern	All Regions	All Regions	Inland Southe	Southern
Heavy Rain Flash Flooding / Debris Flow							
Snow							
<b>Coastal Flooding</b>							
Risk Levels	Little to No	ne N	linor	Moderate	Majo	Major Extren	



- Several rounds of showers and a few thunderstorms will work across much of northern
   California through Sunday night, particularly for areas near and north of Interstate 80
  - Rainfall amounts of 1 to 2 inches are expected across the higher elevations, with much lighter amounts for the valleys and lower elevations
  - No widespread significant runoff concerns are expected with this precipitation
- After a cooler weekend for much of the state, temperatures will see a steady warming trend through all of next week, lingering into next weekend as well
  - Readings will likely exceed 100 degrees across mainly inland areas, including the entire Central Valley, and may approach 105 degrees by next weekend
  - Moderate to locally high heat risk impacts will develop from midweek through next weekend for inland areas
- Winds will remain locally gusty many afternoons for mountain and foothill locations across the state, bringing periods of elevated fire weather conditions, particularly to the southern half of the state

## **Precipitation Forecast**



**Saturday** 

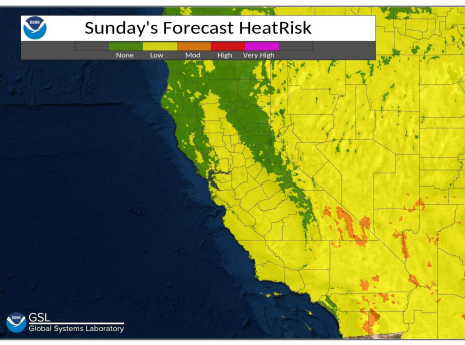
Sunday

Monday

**Note:** Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.

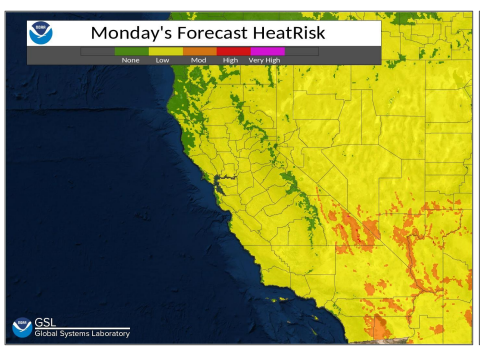


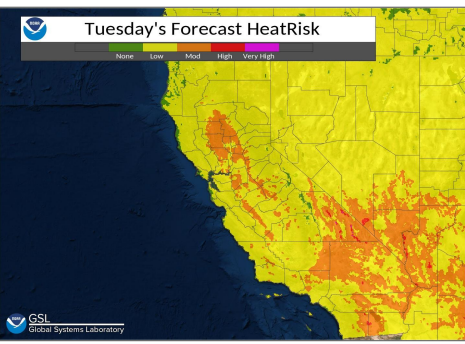




Green	Level 0	No Elevated Risk	
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration	
Orange	Level 2	Moderate Risk for those who are sensitive to he especially those without effective cooling and/o adequate hydration	

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight





Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight

Regional Operations Center
Western Region
Saturday, June 4

#### 6-10 Day Outlook (June 9 - June 13)

#### **Temperatures**

Above normal temperatures are strongly favored statewide

#### **Precipitation**

 Below normal precipitation is favored across northeast California, with near normal precipitation favored for the remainder of the state

#### 8-14 Day Outlook (June 11 - June 17)

#### **Temperatures**

Above normal temperatures are strongly favored to continue across the state

#### **Precipitation**

 Below normal precipitation is again favored over northeastern California, with near normal precipitation favored elsewhere



### **Risk Assessment Matrix**

#### **Impact Level Definition**

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
  - a. Localized impacts on commerce possible.
  - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
  - a. Impacts on commerce possible.
  - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
  - Significant impacts to commerce possible.
  - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
  - Significant and extended impacts to commerce.
  - b. Includes exceptionally rare events.

